

10038133\_LIST

PLUS Search Results for S/N 10038133, Searched May 07, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6029074  
5610556  
4792725  
5200955  
5534845  
5774193  
5783989  
5809398  
5978662  
6238388  
4626858  
4835493  
5315210  
5419336  
5648980  
5721535  
5838733  
5867794  
5900806  
6018232  
6054894  
6072315  
6181200  
6211733  
6211733  
4422047  
4432015  
4438513  
4479246  
4491948  
4571555  
5179461  
5229761  
5267071  
5278519  
5280218  
5291147

10038133\_LIST

5302868  
5305008  
5377255  
5381108  
5392460  
5406227  
5408497  
5446422  
5495500  
5525864  
5596593  
5600207  
5617059

10038133\_CLS  
Most Frequently Occurring Classifications of Patents Returned  
From A Search of 10038133 on May 07, 2004

Original Classifications

3 330/149  
2 315/39.3  
2 330/306  
2 330/66  
2 340/426.25  
2 372/2

Cross-Reference Classifications

3 307/10.2  
3 330/284  
3 330/305  
3 455/126  
2 180/287  
2 315/39.51  
2 330/124R  
2 330/149  
2 330/151  
2 330/279  
2 330/295  
2 333/32  
2 340/428  
2 340/511  
2 340/518  
2 340/521  
2 375/297  
2 455/18  
2 455/574  
2 455/63.1

Combined Classifications

5 330/149  
4 455/126  
3 307/10.2  
3 315/39.3  
3 330/284  
3 330/305  
3 375/297  
2 180/287  
2 315/39  
2 315/39.51  
2 330/124R  
2 330/151  
2 330/279

10038133\_CLS

2 330/295  
2 330/306  
2 330/66  
2 333/32  
2 340/426.25  
2 340/428  
2 340/511  
2 340/518  
2 340/521  
2 372/2  
2 455/17  
2 455/18  
2 455/574  
2 455/63.1

10038133\_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 10038133 on May 07, 2004

5	330/149	(3 OR, 2 XR)
	Class 330 :	AMPLIFIERS
	330/149	HUM OR NOISE OR DISTORTION BUCKING INTRODUCED INTO SIGNAL CHANNEL
4	455/126	(1 OR, 3 XR)
	Class 455 :	TELECOMMUNICATIONS
	455/91	TRANSMITTER
	455/126	.With feedback of modulated output signal
3	307/10.2	(0 OR, 3 XR)
	Class 307 :	ELECTRICAL TRANSMISSION OR INTERCONNECTION SYSTEMS
	307/9.1	VEHICLE MOUNTED SYSTEMS
	307/10.1	.Automobile
	307/10.2	..Antitheft
3	315/39.3	(2 OR, 1 XR)
	Class 315 :	ELECTRIC LAMP AND DISCHARGE DEVICES: SYSTEMS
	315/32	COMBINED LOAD DEVICE OR LOAD DEVICE TEMPERATURE
E		MODIFYING MEANS AND ELECTRICAL CIRCUIT DE
		VICE STRUCTURE
	315/39	.Discharge device load with distributed parameter-type transmission line (e.g., wave-guide, coaxial cable)
	315/39.3	..Traveling wave type with delay-type transmission line
3	330/284	(0 OR, 3 XR)
	Class 330 :	AMPLIFIERS
	330/250	WITH SEMICONDUCTOR AMPLIFYING DEVICE (E.G., TRANSISTOR)
	330/278	.Including gain control means
	330/284	..Having attenuation means in signal transmission path
3	330/305	(0 OR, 3 XR)
	Class 330 :	AMPLIFIERS
	330/250	WITH SEMICONDUCTOR AMPLIFYING DEVICE (E.G., TRANSISTOR)

10038133\_CLSTITLES

330/302 .Including frequency-responsive means in the  
signal transmission path

330/305 ..And tuning means

3 375/297 (1 OR, 2 XR)  
Class 375 : PULSE OR DIGITAL COMMUNICATIONS  
375/295 TRANSMITTERS  
375/296 .Antinoise or distortion (includes  
predistortion)  
375/297 ..Power amplifier

2 180/287 (0 OR, 2 XR)  
Class 180 : MOTOR VEHICLES  
180/271 WITH MEANS FOR PROMOTING SAFETY OF VEHICLE, IT  
S  
OCCUPANT OR LOAD, OR AN EXTERNAL OBJECT  
180/287 .By preventing unauthorized or unintended  
access or use

2 315/39 (1 OR, 1 XR)  
Class 315 : ELECTRIC LAMP AND DISCHARGE DEVICES: SYSTEMS  
315/32 COMBINED LOAD DEVICE OR LOAD DEVICE TEMPERATUR  
E  
MODIFYING MEANS AND ELECTRICAL CIRCUIT DEV  
ICE STRUCTURE  
315/39 .Discharge device load with distributed  
parameter-type transmission line (e.g., wav  
e-guide, coaxial  
cable)

2 315/39.51 (0 OR, 2 XR)  
Class 315 : ELECTRIC LAMP AND DISCHARGE DEVICES: SYSTEMS  
315/32 COMBINED LOAD DEVICE OR LOAD DEVICE TEMPERATUR  
E  
MODIFYING MEANS AND ELECTRICAL CIRCUIT DEV  
ICE STRUCTURE  
315/39.51 .Distributed parameter resonator-type magnetro  
n

2 330/124R (0 OR, 2 XR)  
Class 330 : AMPLIFIERS  
330/124R WITH PLURAL AMPLIFIER CHANNELS (E.G., PARALLEL  
AMPLIFIER CHANNELS)

2 330/151 (0 OR, 2 XR)

10038133\_CLSTITLES

- Class 330 : AMPLIFIERS  
 330/151 WITH AMPLIFIER BYPASS MEANS (E.G., FORWARD FEED)
- 2 330/279 (0 OR, 2 XR)  
 Class 330 : AMPLIFIERS  
 330/250 WITH SEMICONDUCTOR AMPLIFYING DEVICE (E.G., TRANSISTOR)  
 330/278 .Including gain control means  
 330/279 ..And significant control voltage developing means
- 2 330/295 (0 OR, 2 XR)  
 Class 330 : AMPLIFIERS  
 330/250 WITH SEMICONDUCTOR AMPLIFYING DEVICE (E.G., TRANSISTOR)  
 330/295 .Including plural amplifier channels
- 2 330/306 (2 OR, 0 XR)  
 Class 330 : AMPLIFIERS  
 330/250 WITH SEMICONDUCTOR AMPLIFYING DEVICE (E.G., TRANSISTOR)  
 330/302 .Including frequency-responsive means in the signal transmission path  
 330/306 ..And bandpass, broadband (e.g., wideband) or sidepass means
- 2 330/66 (2 OR, 0 XR)  
 Class 330 : AMPLIFIERS  
 330/65 INVOLVING STRUCTURE OTHER THAN THAT OF TRANSFORMERS PER SE  
 330/66 .With printed circuits
- 2 333/32 (0 OR, 2 XR)  
 Class 333 : WAVE TRANSMISSION LINES AND NETWORKS  
 333/24R COUPLING NETWORKS  
 333/32 .With impedance matching
- 2 340/426.25 (2 OR, 0 XR)  
 Class 340 : COMMUNICATIONS: ELECTRICAL  
 340/425.5 LAND VEHICLE ALARMS OR INDICATORS  
 340/426.1 .Of burglary or unauthorized use  
 340/426.24 ..Including specified sensor  
 340/426.25 ...Plural diverse sensors
- 2 340/428 (0 OR, 2 XR)  
 Class 340 : COMMUNICATIONS: ELECTRICAL  
 340/425.5 LAND VEHICLE ALARMS OR INDICATORS

10038133\_CLSTITLES

- 340/426.1 .Of burglary or unauthorized use
- 340/428 ..Responsive to changes in voltage or current  
in a vehicle electrical system
  
- 2 340/511 (0 OR, 2 XR)
  - Class 340 : COMMUNICATIONS: ELECTRICAL
  - 340/500 CONDITION RESPONSIVE INDICATING SYSTEM
  - 340/501 .With particular system function (e.g.,  
temperature compensation, calibration)
  - 340/506 ..Alarm system supervision
  - 340/511 ...Threshold or window (e.g., of analog  
electrical level)
  
- 2 340/518 (0 OR, 2 XR)
  - Class 340 : COMMUNICATIONS: ELECTRICAL
  - 340/500 CONDITION RESPONSIVE INDICATING SYSTEM
  - 340/501 .With particular system function (e.g.,  
temperature compensation, calibration)
  - 340/517 ..Selection from a plurality of sensed  
conditions
  - 340/518 ...Scanning
  
- 2 340/521 (0 OR, 2 XR)
  - Class 340 : COMMUNICATIONS: ELECTRICAL
  - 340/500 CONDITION RESPONSIVE INDICATING SYSTEM
  - 340/501 .With particular system function (e.g.,  
temperature compensation, calibration)
  - 340/517 ..Selection from a plurality of sensed  
conditions
  - 340/521 ...Plural diverse conditions
  
- 2 372/2 (2 OR, 0 XR)
  - Class 372 : COHERENT LIGHT GENERATORS
  - 372/2 FREE ELECTRON LASER
  
- 2 455/17 (1 OR, 1 XR)
  - Class 455 : TELECOMMUNICATIONS
  - 455/7 CARRIER WAVE REPEATER OR RELAY SYSTEM (I.E.,  
RETRANSMISSION OF SAME INFORMATION)
  - 455/17 .Plural modulated carriers
  
- 2 455/18 (0 OR, 2 XR)
  - Class 455 : TELECOMMUNICATIONS
  - 455/7 CARRIER WAVE REPEATER OR RELAY SYSTEM (I.E.,  
RETRANSMISSION OF SAME INFORMATION)
  - 455/18 .With delay or recording
  
- 2 455/574 (0 OR, 2 XR)



10038133\_CLSTITLES  
Class 455 : TELECOMMUNICATIONS  
455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G.

TRANSCEIVER)  
455/550.1 .Radiotelephone equipment detail  
455/572 ..Power supply  
455/574 ...Power conservation

2 455/63.1 (0 OR, 2 XR)  
Class 455 : TELECOMMUNICATIONS  
455/39 TRANSMITTER AND RECEIVER AT SEPARATE STATIONS  
  
455/63.1 .Distortion, noise, or other interference  
prevention, reduction, or compensation